

ExoFit NEX™ Fall Protection Range

1. What is ExoFit NEX™?

ExoFit Nex™ is the next generation harness in the popular ExoFit™ style that embodies comfort function and durability. The original ExoFit™, the industry's first premium comfort harness, changed workers' attitudes about fall protection. At Capital Safety innovation is at the forefront of what we do, with the ExoFit NEX™ we are again taking that to the next level.

2. What does NEX™ Mean?

It's a contraction for Next Generation Harness.

3. Will the ExoFit™ XP continue to be sold?

For selected, unique models, the ExoFit™ XP range will continue to be available, however eventually the range will be gradually phased out as new variations become available.

4. What's new and different about the ExoFit NEX™?

The ExoFit NEX™ harness range is the culmination of ongoing research, and the implementation of new designs using the latest breakthrough materials, new major features include:

- Revolver™ vertical torso adjusters
- Duo-Lok™ quick connect buckles.
- Built-in carrying pocket.
- Tech-Lite™ aluminium D-rings.
- Hybrid comfort padding
- REPEL™ technology webbing.
- Integrated trauma straps.
- Rip-stitch impact indicator.
- Rigid hip padding loops

5. Are the ExoFit NEX™ part numbers changing?

Yes, the ExoFit NEX™ range will change to a 600 series part number, Capital Safety has developed a conversion chart to easily find the equivalent XP harness in the new NEX™ range. A copy of the conversion chart can be downloaded from our website at the following address: www.capitalsafety.com.au/NEX, alternatively contact our Customer Service team for your copy.

6. Does Nex™ come with i-Safe™?

Yes, DBI-SALA's i-Safe™ intelligent safety system is an integral part of the ExoFit NEX™ fall protection range allowing you to utilise RFID technology to track inspections, control inventory and manage information.

7. Does the comfort guarantee apply to the ExoFit NEX™ range?

Yes it does, the ExoFit NEX™ range has been designed for comfort as well as safety, to provide a perfect fit every time. We're so sure that the ExoFit NEX™ is the most comfortable harness ever built that we're not afraid to back it with our famous 30-day comfort guarantee. Order yours today, if you're not completely satisfied, return it within 30 days for a full refund.

8. What models are available?

For the time being there are 8 standard models, in 4 standard sizes, covering all of the previous harnesses available in the ExoFit™ XP range. Refer to Capital Safety's conversion chart to identify the correct model, alternatively contact your Regional Sales Manager or our Customer Service Team.

ExoFit NEX™ Fall Protection Range

9. Is the Duo-Lok™ quick connect buckle safe if I don't lock the 180 degree turn knob into place?

Yes, the web locking mechanism on the quick connect buckles is to fix the adjustment where you want it. The harnesses are tested in the locked and the unlocked position; either way it has no affect on the performance or overall safety in a fall.

10. What is a Revolver™ torso adjuster, is it safe?

The Revolver™ adjuster allows for simple and fast adjustments of the shoulder straps. They eliminate loose ends and lock into place to prevent slippage. The adjusting mechanism is 100% safe and has been tested in all positions. Performance of the harness is not affected.

11. Are the Tech-Lite™ aluminium alloy D-rings as strong as steel?

Yes, the Tech-Lite™ D-rings meet all the same standards and strength tests as the forged steel D-rings used on other DBI-SALA harnesses. The aluminium alloy material in the Tech-Lite D-rings is extremely lightweight and is also used in aerospace, military, and sporting applications.

12. What is REPEL™ technology webbing?

REPEL™ webbing is a new finishing technology that provides a large number of advantages over traditional webbing products used for fall protection, to enhance the durability, comfort and performance of products over the total product life. REPEL™ Technology Webbing provides extreme durability with up to five times more abrasion resistance and has greater water repellency than previous generations of harnesses. The long-lasting webbing allows the harness to stay in service longer in even the harshest environments, while the water-repelling properties prevent absorption of water, keeping the harness lightweight and comfortable. This is a standard feature across the ExoFit NEX™ fall protection range - for more information refer to our REPEL™ Technology Webbing Fall Protection Range F.A.Q.'s. Alternatively you can request a sample piece of webbing to conduct your own tests, simply visit www.capitalsafety.com.au/repel or contact our Customer Service team.

13. What is a Rip-stitch indicator?

The Rip-stitch indicator allows the user to quickly and easily inspect the harness and identify if it has been impact loaded or involved in a fall. A Rip-stitch indicator is available on most harnesses in the ExoFit NEX™ range (some designs do not allow for the inclusion of this feature).

14. What is the benefit of rigid hip padding loops?

On select models with a waist belt, the integrated rigid hip padding loops prevent equipment pouches from sagging and reduces webbing abrasion in vulnerable areas.

15. Does the ExoFit NEX™ range comply with all applicable standards and regulations?

As with all other DBI-SALA harnesses, the ExoFit NEX™ fall protection range has been tested to conform to the fall arrest standard: AS/NZS 1891.1:2007, and carries a certification mark accordingly.

Capital Safety:

Australia: 1800 245 002 New Zealand: 0800-212 505 Asia: +852 2992 0381
USA: 800-328-6146 Canada: 800-387-7484 Northern Europe: +44 (0) 1928 57 1324
Europe, Middle East & Africa: +33 (0) 497 10 00 10 Or visit: WWW.CAPITALSAFETY.COM